

FVOS DOORWAYS LIMITED





ACTUAL PHOTOGRAPH TAKEN AT GROSVENOR HOUSE, PARK LANE, LONDON, W.





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FOREWORD



The EVOS PATENT DOORWAY ASSEMBLY has been described by a well known Architect as "One of the very few things which have been produced of any great advantage to housing work," and a perusal of the following pages will show that this description is fully borne out.

COSTS REDUCED BY 35 TO 45 PER CENT.

Briefly the idea behind the Assembly is to perform by mass production all those details in the erection of a Doorway which are at present done by laborious hand work, and to show the Builder a saving of 35 to 45 per cent, in labour and material by supplying Doors already "hung" to Frame, fitted with Locks together with Architraves already mitred, fitted ready for fixing. By this means 30 to 36 complete Doorways can be erected in a day, compared with existing methods, which permits only of 4 to 5 doors being "hung" in the same time. The saving to the builder in labour costs alone is obvious,

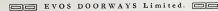
SIMPLICITY OF ERECTION.

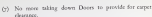
On the frontispiece is a photograph taken at Grosvenor House, Park Lane, London, W., which shows in the clearest possible manner the exceedingly simple method of fixing the Assembly,

ADVANTAGES

Some of the advantages the Assembly has to offer are :-

- (I) No waste of material or time involved in cutting timber to size.
- (2) Frames moulded and rebated on the solid with mitred joints clamped together by special patent steel angle plates.
- (3) Carpet Step provided.
- (4) Architraves mitred, cut to fit Doorway, already for fixing.
- (5) No planting on of Stops,
- (6) Doors already trimmed, shot, fitted and fixed.





- (8) Mortise already cut and lock fitted.
- (9) Striking plate fitted.
- (10) Keyhole bored and cut.
- (11) No damaged arrises to make good as Assembly, which, of course, includes door and frame, need not be inserted until plastering is finished.
- (12) No time expended in sharpening tools.
- (13) Painter has straightforward surface to work on. No surplus plaster to clean off frames.
 (14) No inconsidered loss on site of nulls, screws, hinges,
- locks, waste timber, etc.
- (15) Time saved in ordering doors, frames and ironmongery from one source.
- (16) Time saved in having ironmongery, architraves, etc., delivered on job at the same time.
- (17) Storing and handling of material reduced to absolute minimum.
 (18) Definite accuracy in costing as opposed to unavoidable
- uncertainty in costing under existing methods,

 (10) Guaranteed accuracy in workmanship.
- (20) The complete Doorway fixed IN FIFTEEN TO

The above list does not by any means represent all that the Assembly has to offer—the full value can only be appreciated after use.

INTERNAL ASSEMBLIES.

In the following pages are illustrations and particulars of a very comprehensive range of Assemblies designed to meet practically every requirement for Internal Doors of all descriptions, including usual Cupboards such as Larders, Coal Cellars, Lienc Cupboards, where in the ordinary way frames would require to be erected and finished with architraves. Recess Cupboards provided for specially.





Evos Patent Doorway Assembly

M2

Construction & Method of Erection

There is nothing intricate or complicated in the Erection of Evos Complete Dorowa Assemblies, in fact Simplicity is the keynote throughout. In erecting the "Exing Grounds" Builders proceed exactly as though they were erecting the ordinary type of frame, and all that tremains to be done afterwards is to fix into these "Grounds" the frame and door which are supplied in due course as one combination.

In the following notes on Openings, Grounds, Frames, Hinges, Doors, Locks and Fixing, we have endeavoured to describe as concisely and as clearly as possible exactly what the Assembly is and how it should be erected.

on request.

use) is fixed.

OPENINGS.	
BRICKWORK	

LARGER THAN USUA

Owing to the fact that "Fixing Grounds" are supplied in addition to the Frame proper, Brickwork openings must be made 4½" wider and 3" higher than the size of door to be used in order

to accommodate these "Grounds."

Sectional details of Doorway Assemblies are shown on pages 12-13 and copies can be obtained

BREEZE BLOCKS.

In the case of Breeze Block Partitions, "Fixing Grounds" are supplied prior to, or during the course of erection. These Grounds are rebated to receive breeze blocks.

FIXING GROUNDS.

BRICKWORK.

METHOD OF ERECTION.

In place of the Frames usually erected a Builder using Assemblies is supplied with "Fixing Grounds" which are erected in exactly the same way as ordinary Frames.

The object of these "Grounds" is to supply a Groundwork or base into which in due course the Frame proper (complete with door hung ready for

MATERIAL AND SIZES

"Grounds" are supplied in 1" unwrought Deal $4\frac{7}{8}$ " wide for 4" Brick Walls and $5\frac{3}{8}$ " wide for $4\frac{4}{9}$ " Brick Walls, allowing for $\frac{7}{16}$ " plaster on each side.

BREEZE BLOCKS.

In the case of Breeze Block Partitions, Storey Fixing Grounds with Transomes are supplied.

REBATEO GROUNDS.

MATERIAL & SIZES.

THICKER TIMBER FOR

These Grounds are rebated from 1½ to 3 to receive Breeze Blocks, and are supplied in 2Deal 1½ wider than the thickness of the Blocks, except that they are reduced in width ablobs, except that they are reduced in width ablobs. Transomes to allow for Plaster. These Grounds are made in thicker timber than Brickwork Grounds and when fixed to ceiling joists give additional strength to the wall.

CARE IN ERECTION.

In all cases it is important that particular care should be used in the erection of Fixing Grounds to ensure that they are fixed plumb and square. All Frames are of the same type whether for Brick

FRAMES.

Walls or Breeze Partitions.

Waterman a 8120. Frames are made in 14" (14" finish) Deal or

Columbian Pine to the same width as the Grounds, wrought three sides, mitred and clamped together by Patent Steel Angle Plates of great strength. These Plates add greatly to the strength and rigidity of the Frame, and absolutely prevent

JOINTS CANNOT OPEN.

ADDITIONAL STRENGTH.

Carpet Steps in §** Deal or Columban Pine rea also supplied fixed to the Frame, and these not only furnish further additional strength on the Frame in keeping it square while being handled on the Site, but obviate the necessity for extra work in unhanging and trimm by the door to allow for earpet elearance. Ny is can with lowns after assembly is fixed.

RESATED DOOR STO

ALL Frames are Moulded and Rebated on the solid as shown in section on p. 12-13. The Rebates are ½ by 1½, 1,1½ and 1,1½, i.e., the actual thickness of doors nominally 1,1%, 1,1½ and 2,7 thick.

ARCHITRAVES.

PLAIN & Mousern

George

SUPPLIED CUT AND MITHED

Architraves are manufactured in Deal or Columban Pine. The finited dimensions being "by \(\frac{1}{2} \) by \(\frac{1}{2} \) for No. 2 type. \(\frac{1}{2} \) by \(\frac{1}{2} \) for No. 2 type. These two patterns are standardised as illustrated in sections on p. 12-13. For ordinary purposes and Housing Scheme work we recommend the plant Architraves, the Moulded Architrave necessitating a slightly increased cost. All Architraves are where the plaster joins the Fixing Ground, and are supplied loose already cut to size and mitted.

3" pressed steel Butts are used properly housed and HINGES. fixed to door and frame.

Doors. Doors are supplied in a most comprehensive range of types and sizes as illustrated on pages 22-40.

RAILS AND STILES PREPARED. The Top and Bottom Rails are "trimmed" and the stiles properly "shot," operations which will save a great deal of time and labour on the site.

PERFECT FITTING. Each component part of the Assembly is made to a steel gauge and a perfect fit between Door and Frame is ensured.

SUPPLIED HUNG AND FITTED. Doors are supplied already hung to the Frame

METHOD OF FIXING FRAME.

EASE AND RAPIDITY OF

with two Hinges, Mortised for, and Locks, etc., fitted. Key hole cut (in other words, a Complete Doorway). These items represent a saving of many hours' work on the site.

LOCKS AND FURNITURE. 5" Mortise or 3" Sash Mortise Locks of English Manufacture and dependable quality are provided together with three types of Bronze Metal Furniture. These are fitted as standard and are illustrated and described in detail on p. 74 of this catalogue.

FIXING. "Grounds" are erected in exactly the same way as Frames are under existing methods. essential point to bear in mind is to ensure that they are fixed plumb, and square,

FIXING ASSEMBLY. Fixing the Assembly is simplicity itself (see p. 17 Man fixing). On arrival the Door will be found locked to the Frame and in this condition it is inserted into the Ground. Small folding wedges

and Ground a perfect joint is obtained. The door is unlocked and opened, and the

Frame secured to the Ground through each jamb. The centre screw of each hinge is supplied separately, and being considerably longer than ADDITIONAL SECURI the other screws when screwed home, it goes right through the Frame into the Ground thus

giving additional strength.

Fixing the prepared Architraves completes the ERECTION. Doorway, and it will be found that a competent workman on his first attempt will be able to fix a complete Assembly in 20 minutes or less. If desired, Architraves can be fixed to one side of the Frame before it is inserted into the Fixing



Important

The adoption of Lyos Assembles mean that open achave to be left larger than usual, vizz, 4½° wider and 3 higher than the size of door to be used. The decision to use Assembles should therefore be arrived at while plan are being prepared, or at the larger, before Brickwork has actually started or poneric contracts placed.







BRICKWORF OPENING TO BE 41% WIDER & S'THGHER THAM DOOR







REBATED FRAME FIXED TO CEILING JOISTS

SOUNDS ARE PINEL DUMB AND	Plante man the man soft DODE start hosteley a softwise and softwise softwise and softwise soft	RETEXT PERSON ON LOCK SIDE AND BY DECIM. GMALL WEDGES THE RETEXT AND AND GROUND A PERSON CONDETT DODG WAY THE RETEXT OF THE PROPERTY OF THE PERSON CONDETT.	FIZE
Page and Spould Worm A Ha to Cage nor be facility and (1000NDS age true) plants and	N. P. AND JOEN DUST.	BILLS N THE JAMBOND OF LO	PALE OUADTED SIZE
war ugb Gpougla Warm F. Na to	2.2 2.2 Blacks Free A	42 34	





FIGURE I. SHOWING STOREY GROUNDS WHICH ARE FIXED TO CEILING JOISTS.



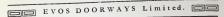
 1_2^{10} Thick Grounds Rebated to Receive $[1_2^{10}, 2'', 2_2^{10}]$ and 3" BREEZE BLOCKS. 1" THICK PLAIN GROUNDS PROVIDED FOR $4\frac{1}{2}$ " TO 9" Walls.



FIGURE IA. SHOWING STOREY GROUNDS FOR COMBINED DOOR AND FANLIGHT.



REBATED GROUNDS IN USE WITH METAL LAYHING.







GROUNDS BEING MADE TO FINISHED THICKNESS OF WALL CONSTITUTE
A PLASTER GAUGE.

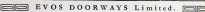




FIGURE III. SHOWING INSERTION OF THE DOORWAY ASSEMBLY.



ASSEMBLY IS MADE TO SECURE A SLIDING FIT INTO THE GROUNDS. THUS THE ERECTION OF THE COMPLETE DOORWAY IS SIMPLICITY

FIGURI. IV. SHOWING MITHOD OF FINING ASSEMBLY.



By THE USE OF STREET FOLDING, WILDGES AS ILLESTRATED A UNIFORM JOINE IS OBTAINED

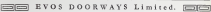




FIGURE V.

SHOWING COMPLETED DOORWAY COMBINED WITH FANLIGHT.



FIXING LONG ARCHITRAVES AND TRANSOME MOULD, SUPPLIED MITRED AND CUT TO LENGTH COMPLETES THIS DOORWAY.

FIGURE VI. SHOWING COMPLETED DOORWAY.



FINIS SEE OF AND HEAVES, SUPPLIED CEE TO LENGTH AND MIRRO, COMPLETS THIS DOORWAY IN FIRST, TO TWENTY MINISTES.

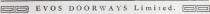
Guarantee

We undertake, should any Assembly develop defects due to defective material or faulty manufacture, during the usual maintenance period of six months, to replace, but the Guarantee will not apply to any damage caused through mishandling or negligence after leaving our custody.



One Panel Door, mortised and tenoned. Columbian Pine framing and §" ply panel, 23" Bolection moulding both sides.

3" × 4" × 9" Mortise Sash Lock and Furniture Pattern No. C. Fitted as standard.







Similar to Type 151, but I" Bolection moulding both sides.

(1³ finish)
$$\begin{cases} 6' & 4'' \times 2' & 4'' \times 2'' \\ 6' & 6'' \times 2' & 6'' \times 2'' \\ 6' & 7'' \times 2' & 8'' \times 2'' \\ 6' & 10'' \times 2' & 10'' \times 2'' \end{cases}$$

3"×4" A % Mortise Sash Lock and Furniture Pattern No. C. Firted as standard.







Complete Doorway Assembly comprising Door (already hung and fitted with mortise lock, etc., Grounds, Frame,

Two Panel Door M.O.S. made in Californian White Pine.

	White Pine. Part 40.
ri* (ti nosh)	$-6 \cdot 0'' + 2' \cdot 0''$
(18 tinish)	$\begin{cases} 0 & 0 & -2' & 0'' \\ 0 & 4'' & -2' & 4'' \\ 6 & 6'' & -2' \\ 6 & 6'' & -2' & 6'' \\ 6' & 8'' & -2' & 8'' \end{cases}$
Aut Speed	$\begin{cases} 6 & 6'' + 2 & 6'' \\ 6' & 8'' + 2 & 8'' \end{cases}$

1 2 2 Months Lock and Lumiture Pattern No. B.

Doors can be uppied eparately, Hinged, Mortised, and fitted







Dowelled Doors, M.O.S., supplied in Columbian Pine and Californian White Pine.

5" ×2" × 16" Mortise Lock and Furniture. Pattern No. B.





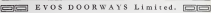




Dowelled Doors supplied in Columbian Pine and Californian White Pine. Mortise and Tenon Doors supplied in Swedish Deal, All Doors M.O.S.

11" (11" finish)	Columbian Pine. Patt. 66. $\begin{cases} 6' & 0'' \times 2' & 0'' \\ 6' & 4'' \times 2' & 4'' \\ 6' & 6'' \times 2' & 6'' \end{cases}$	Californian White Pine. Patt. 20. 6' 0" × 2' 0"	Swedish Deal. Patt. S.110. 6' 0"×2' 0"
1½° (1¾° finish)	$\begin{cases} 6' \text{ o"} \times 2' \text{ o"} \\ 6' \text{ 4"} \times 2' \text{ 4"} \\ 6' \text{ 6"} \times 2' \text{ o"} \\ 6' \text{ 6"} \times 2' \text{ o"} \\ 6' \text{ 6"} \times 2' \text{ 4"} \\ 6' \text{ 6"} \times 2' \text{ 6"} \\ 6' \text{ 6"} \times 2' \text{ 8"} \\ 6' \text{ 8"} \times 2' \text{ 8"} \end{cases}$	6' 0" × 2' 0" 6' 4" × 2' 4" 6' 6" × 2' 4" 6' 6" × 2' 6" 6' 8" × 2' 8"	6' 0" × 2' 0" 6' 4" × 2' 4" 6' 6" × 2' 6" 6' 6" × 2' 6" 6' 8" × 2' 8"
(1 ³ ," finish)	$\begin{cases} 6' & 6'' \times 2' & 6'' \\ 6' & 6'' \times 2' & 8'' \\ 6' & 8'' \times 2' & 8'' \\ 6' & 10'' \times 2' & 10'' \\ 7' & 0'' \times 3' & 0'' \end{cases}$	6' 6" ×2' 6" 6' 8" ×2' 8"	6' 6" × 2' 6" 6' 8" × 2' 8" 6' 10" × 2' 10'

3" ×4" × 16" Mortise Sash Lock and Furniture Pattern No. C.



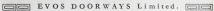




Doors dowelled and M.O.S. supplied in Columbian and Californian White Pinc.

Columbian Pine. Patt. 62.	Californian White Pine. Patt. 10.
$({r_8^1}'' \stackrel{\text{finish}}{\text{finish}}) \begin{cases} 6' & 0'' \times 2' & 0'' \\ 6' & 4'' \times 2' & 4'' \\ 6' & 6'' \times 2' & 6'' \end{cases}$	6' 0"×2' 0' —
$(1_{8}^{3^{n}} \stackrel{\mathbf{finish})}{\text{finish}} \begin{cases} 6' & 0'' \times 2' & 0'' \\ 6' & 4'' \times 2' & 4'' \\ 6' & 6'' \times 2' & 4'' \\ 6' & 6'' \times 2' & 4'' \\ 6' & 6'' \times 2' & 8'' \\ 6' & 8'' \times 2' & 8'' \end{cases}$	6' 0"×2' 0' 6' 4"×2' 4' 6' 6"×2' 4' 6' 6"×2' 6' ———————————————————————————————————
$(1_4^{3''} \text{ finish})$ $\begin{cases} 6' & 6'' \times 2' & 6'' \\ 6' & 8'' \times 2' & 8'' \end{cases}$	6' 6" ×2' 6 6' 8" ×2' 8

3" ×4" × 16" Mortise Sash Lock and Furniture Pattern No. C. Fitted as standard.



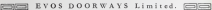




Dowelled Doors supplied in Columbian Pine and Californian White Pine. All Doors M.O.S.

Columbian Pinc. Patt. 22.	Californian White Pine. Patt. 800R.
$ (1_{8}^{1^{1}} \stackrel{\circ}{\text{finish}}) \begin{cases} 6' \ 0'' \times 2' \ 0'' \\ 6' \ 4'' \times 2' \ 4'' \\ 6' \ 6'' \times 2' \ 6'' \end{cases} $	6' 0" ×2' 0" — —
$\begin{array}{c} \tau_{\frac{1}{8}''} \\ (\tau_{\frac{3}{8}''}^{\frac{1}{9}''} \tilde{\mathrm{finish}}) \end{array} \begin{cases} \begin{array}{c} 6' & \sigma'' \times 2' & \sigma'' \\ 6' & 4'' \times 2' & 4'' \\ 6' & 6' & 2' & 6'' \\ 6' & 6'' \times 2' & 6'' \\ 6' & 6'' \times 2' & 6'' \\ 6' & 8'' \times 2' & 8'' \\ 6' & 8'' \times 2' & 8'' \end{array} \end{cases}$	6' 4"×2' 4' 6' 6"×2' 4' 6' 6"×2' 6' 6' 8"×2' 8'
$ (1_4^{3^{"}} finish) \begin{cases} 6' \ 6'' \times 2' \ 6'' \\ 6' \ 6'' \times 2' \ 8'' \\ 6' \ 8'' \times 2' \ 8'' \\ 7' \ 0'' \times 3' \ 0'' \end{cases} $	6' 6" × 2' 6 6' 8" × 2' 8 —

3 ×4" × 16" Mortise Sash Lock and Furniture Pattern No. C.





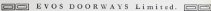




Dowelled Doors supplied in Columbian Pine and Californian White Pine. Mortise and Tenon Doors supplied in Swedish Deal. All Doors M.O.S.

	Columbian Pinc. Patt. 44.	Californian W hite Pine. Patt. 90.	Swedish Deal. Patt. S.105.
(18" finish)	$\begin{cases} 6' & 0'' \times 2' & 0'' \\ 6' & 4'' \times 2' & 4 \\ 6' & 6'' \times 2' & 6'' \end{cases}$	6' 0" × 2' 0" = =	6' 0" × 2' 0' = =
(13" finish)	$\begin{cases} 6' \cdot 0'' \times 2' \cdot 0'' \\ 6' \cdot 4'' \cdot 2' \cdot 4' \\ 6' \cdot 6'' \times 2' \cdot 0'' \\ 6' \cdot 6'' \times 2' \cdot 4'' \\ 6' \cdot 6'' \times 2' \cdot 6'' \\ 6' \cdot 6'' \times 2' \cdot 8 \\ 6' \cdot 8'' \times 2' \cdot 8'' \end{cases}$	6' 4" × 2' 4" 6' 6" × 2' 4" 6' 6" × 2' 6" 6' 8" × 2' 8"	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
(13" finish)	$\begin{cases} 6' \cdot 6'' \times 2' \cdot 6 \\ 6' \cdot 6'' \cdot 2' \cdot 8'' \\ 6 \cdot 8'' \cdot 2' \cdot 8'' \\ 6' \cdot 10'' \cdot 2' \cdot 10'' \\ 7' \cdot 0'' \times 3' \cdot 0'' \end{cases}$	6' 6" × 2' 6" 6' 8" × 2' 8"	

5" × 2" × 16" Mortise Lock and Furniture Pattern No. A.







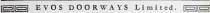
Complete Doorway Assembly comprising Door (already hung and fitted with mortise lock, etc.), Grounds, Frame, Architraves and Furniture.

Dowelled Doors M.O.S. supplied in Columbian Pine only.

$$\begin{array}{c|c} Columbian \\ \hline Columbian \\ Pint. 55 \\ (1\frac{1}{4}^{n} \text{ finish}) & \begin{cases} 6^{\circ} \text{ or } v_{2}^{\circ} \text{ or } \\ 4^{\circ} v_{2}^{\circ} \text{ or } \end{cases} \\ \begin{cases} 6^{\circ} \text{ or } v_{2}^{\circ} \text{ or } \end{cases} \\ \begin{cases} 6^{\circ} \text{ or } v_{2}^{\circ} \text{ or } \end{cases} \\ \begin{cases} 6^{\circ} \text{ or } v_{2}^{\circ} \text{ or } \end{cases} \\ \begin{cases} 6^{\circ} \text{ or } v_{2}^{\circ} \text{ or } \end{cases} \\ \begin{cases} 6^{\circ} \text{ or } v_{2}^{\circ} \text{ or } \end{cases} \\ \begin{cases} 6^{\circ} \text{ or } v_{2}^{\circ} \text{ or } \end{cases} \\ \begin{cases} 6^{\circ} \text{ or } v_{2}^{\circ} \text{ or } \end{cases} \\ \begin{cases} 6^{\circ} \text{ or } v_{2}^{\circ} \text{ or } \end{cases} \\ \begin{cases} 6^{\circ} \text{ or } v_{2}^{\circ} \text{ or } \end{cases} \\ \begin{cases} 6^{\circ} \text{ or } v_{2}^{\circ} \text{ or } \end{cases} \\ \begin{cases} 6^{\circ} \text{ or } v_{2}^{\circ} \text{ or } \end{cases} \\ \begin{cases} 6^{\circ} \text{ or } v_{2}^{\circ} \text{ or } \end{cases} \\ \begin{cases} 6^{\circ} \text{ or } v_{2}^{\circ} \text{ or } \end{cases} \\ \begin{cases} 6^{\circ} \text{ or } v_{2}^{\circ} \text{ or } \end{cases} \\ \begin{cases} 6^{\circ} \text{ or } v_{2}^{\circ} \text{ or } \end{cases} \\ \begin{cases} 6^{\circ} \text{ or } v_{2}^{\circ} \text{ or } \end{cases} \\ \begin{cases} 6^{\circ} \text{ or } v_{2}^{\circ} \text{ or } \end{cases} \\ \begin{cases} 6^{\circ} \text{ or } v_{2}^{\circ} \text{ or } \end{cases} \\ \begin{cases} 6^{\circ} \text{ or } v_{2}^{\circ} \text{ or } \end{cases} \\ \begin{cases} 6^{\circ} \text{ or } v_{2}^{\circ} \text{ or } \end{cases} \\ \begin{cases} 6^{\circ} \text{ or } v_{2}^{\circ} \text{ or } \end{cases} \\ \begin{cases} 6^{\circ} \text{ or } v_{2}^{\circ} \text{ or } \end{cases} \\ \begin{cases} 6^{\circ} \text{ or } v_{2}^{\circ} \text{ or } \end{cases} \end{cases} \end{cases} \end{cases}$$

3" × 4" × 8 " Mortise Sash Lock and Furniture Pattern No. C. Fitted as standard.

Doors can be supplied separately, Hinged, Mortised, and fitted with standard Locks and Furniture.









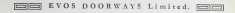
Complete Doorway Assembly comprising Door (already hung and fitted with mortise lock, etc.), Grounds, Frame, Architraves and Furniture.

Dowelled Doors supplied in Columbian Pinc. Mortise and Tenon Doors in Swedish Deal. All Doors M.O.S.

Columbian Pine. Part. 164.	Deal. Patt. S.115.
$ (1_8^{3''} \stackrel{1_2^{1''}}{\text{finish}}) \begin{cases} 6' \ 4'' \times 2' \ 4'' \\ 6' \ 6'' \times 2' \ 6'' \\ 6' \ 8'' \times 2' \ 8'' \end{cases} $	6' 6"×2' 6" 6' 8"×2' 8"
$(1_4^{3^n} \text{ finish})$ $\begin{cases} 6' 6'' \times 2' 6'' \\ 6' 8'' \times 2' 8'' \\ 6' 10'' \times 2' 10'' \\ 7' 0'' \times 3' 0'' \end{cases}$	6' 6" × 2' 6" 6' 8" × 2' 8" 6' 10" × 2' 10" 7' 0" × 3' 0"

 $3'' \times 4'' \times \frac{9}{10}$ Mortise Sash Lock and Furniture Pattern No. C. Fitted as standard.

Doors can be supplied separately, Hinged, Mortised, and fitted with standard Locks and Furniture.









Complete Doorway Assembly comprising Door (already hung and fitted with mortise lock, etc.), Grounds, Frame,

Doors, dowelled and M.O.S., supplied in Columbian Pine only.

$$\begin{array}{c} & \text{Columbian} \\ & \text{Pinte.} \\ \text{Part. } 10^{-\alpha} \\ (r_8^{\alpha''} \text{ finish}) & \begin{cases} 6^{\prime} \ 4^{\alpha'} \times 2^{\prime} \ 4^{\alpha''} \\ 6^{\prime} \ 6^{\prime'} \times 2^{\prime} \ 6^{\prime\prime'} \\ 6^{\prime} \ 8^{\prime'} \times 2^{\prime} \ 8^{\prime\prime'} \end{cases} \\ (r_4^{\alpha''} \text{ finish}) & \begin{cases} 6^{\prime} \ 6^{\prime'} \times 2^{\prime} \ 6^{\prime\prime'} \\ 6^{\prime} \ 8^{\prime'} \times 2^{\prime'} \ 8^{\prime\prime'} \end{cases} \end{cases}$$

3" ×4" × 16" Mortise Sash Lock and Furniture Pattern No. C. Fitted as standard.

Doors can be supplied separately, Hinged, Mortised, and fitted with standard Locks and Furniture.





Complete Doorway Assembly compusing Door (already hung and fitted with mortise lock, etc.), Grounds, Frame, Architraves and Furniture.

Doors dowelled and M.O.S. supplied in Columbian Pine only.

$$\begin{array}{c} \text{Pinc} \\ \text{Pinc} \\ \text{I}_{8}^{3} \cdot \text{finish} \end{array} \begin{pmatrix} 6' \cdot 4'' \times 2' \cdot 4'' \\ 6' \cdot 6'' \times 2' \cdot 6'' \\ 6' \cdot 8'' \times 2' \cdot 8'' \\ \text{I}_{4}^{3} \cdot \text{finish} \end{pmatrix} \begin{pmatrix} 6' \cdot 6'' \times 2' \cdot 6'' \\ 6' \cdot 8'' \times 2' \cdot 8'' \\ 6' \cdot 10'' \times 2' \cdot 10'' \\ 6' \cdot 10'' \times 2' \cdot 10'' \end{pmatrix}$$

5" × 2" × 9" Mortise Lock and Furniture Pattern No. A. Fitted as standard

Doors can be supplied separately, Hinged, Mortised, and fitted with standard Locks and Furniture.







EXTERNAL DOOR SECTION.





To enable Architects and others to choose all doors required for a house we give in the following reproductions a few very popular designs.

A more complete range of designs will be found in our Catalogues of Columbian Pine and Swedish Doors, copies of which can be obtained on request.



Solid Door flush faced both sides with Spaced Cover Fillets and Weather Board on outside only

$$\begin{array}{c} \text{Pattern No} \\ \text{11%}, \\ (1\frac{3}{4}, \text{ find h}) & \left\{ \begin{array}{cccc} 8^{2} & 2^{2} & 8^{2} \times 1\frac{3}{2}^{2} \\ 6 & 10^{2} & 2 & 10^{2} \times 1\frac{3}{2}^{2} \\ \end{array} \right. \\ \left. \left(1\right)^{4} \text{ find h} & \left\{ \begin{array}{cccc} 6 & 8^{2} & 2^{2} & 8^{2} \times 2^{2} \\ 6 & 10^{2} & 2 & 10^{2} \times 2^{2} \end{array} \right. \end{array}$$

Can also be supplied on plote with Sham Hinges and Leaded Light as shown. Do r supplied in Oak, Oregon Pine or Deal.

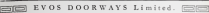
EVOS DOORWAYS Limited.





Framed Door in 3 Panels, centre panel with semi-circular head, solid moulded both sides. Door supplied in Oak, Columbian Pine and Deal.

1260.







Framed Door prepared for Leaded Light, with loose glazing beads, apron moulding under light on outside only. 3" thick solid panel and Bolection moulded both sides. Can also be supplied with glazing sash for 6 squares. Door supplied in Oak, Columbian Pine and Deal.

> Pattern No. 856. (13" finish) 6' 8" × 2' 8" × 11"







VENEERED DOORS

IN

OAK

WALNUT

MAHOGANY

OTHER HARDWOODS.





LEVIERED II TROUTOOD DOOS

To meet the requirement of twice no ar n reall hi related r, ne mana a 1- 1 department for the manufacture of te

There doors are e and nah ne va a relied upon to the entire at la fine fine up with a hardword core, the deare ton wel and really other notification in appare fret all rna and I'm alued not a waterd at a and the un-up re to the up of precure. The real then rather refaire ered, the on a late, is the sound-proof to F ing pare bare trivel in mar and the to meet my require D forth are een mall range recent, I may The Part up frame, his Cur, Dunille Curi, V. M. 1 11 (-1) Soly Harrison, Manine, Named Harris Mart ru, I - Jone 11 d. co - 11

Flush Door vencered to form styles and rails with 2" inserted mitred crossbanding to form one panel. Supplied in Oak, Mahogany and Walnut.

Pattern No. 240.
(
$$\mathbf{1}_8^{3.6}$$
 finish) $\begin{cases} 6' & 8'' & 2' & 8'' \times \mathbf{1}_8^{3.6} \\ 6' & 10'' \times 2' & 10'' \times \mathbf{1}_8^{3.6} \end{cases}$
($\mathbf{1}_4^{3.6}$ finish) $\begin{cases} 6' & 8'' \times 2' & 8'' \times 2'' \\ 6' & 10'' \times 2' & 10'' \times 2'' \end{cases}$







Sanda in Patreso No Lps, but with raised and smolded margo to form one panel and moulded pateras to Target of the O. k. Mahogany and Walnut.





Flush Door veneered to form styles and rails with raised and moulded panel, and sunk circular pateras on square bases. Supplied in Oak, Mahogany and Walnut.

Pattern No. 240 (
$$\mathbf{1}_{8}^{2}$$
" finish) $\begin{cases} 6' \cdot 8'' \times 2' \cdot 8'' \times \mathbf{1}_{8}^{\frac{1}{2}}" \\ 6' \cdot 10'' - 2' \cdot 10'' \cdot \mathbf{1}_{2}^{\frac{1}{2}}" \end{cases}$ ($\mathbf{1}_{8}^{1}$ " finish) $\begin{cases} 6' \cdot 8'' \times 2' \cdot 8'' \times 2' \\ 6' \cdot 10'' \times 2' \cdot 10'' \times 2'' \end{cases}$

Can also be supplied with Frame and Architraves in Hardwood





I all Discognized to true critics and ride, with 12" panel to a current to the time panel Supplied on Oak,

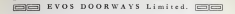
Care of the first transfer And trayer in Hardwood

EVOS DOORWAYS Limited.



$$\begin{array}{c} \text{Pattern No.} \\ 23\%, \\ 21\%,$$

Can also be supplied with Frame and Architraves in Hardwood to match Door.





Flush Door similar to 226 type, but with 13" panel moulding planted on to form three panels. Supplied in Oak, Mahogany and Walnut.

$$\begin{array}{c} \text{ratern No} \\ \text{230} \\ \text{(1$\frac{3}{4}$'' finish)} \\ \begin{cases} 6' & 8'' \times 2' & 8'' \times 1\frac{1}{2}\frac{\pi}{4} \\ 6' & 10'' \times 2' & 10'' \times 1\frac{1}{2}\frac{\pi}{4} \\ \end{cases} \\ \text{(1$\frac{3}{8}$'' finish)} \\ \begin{cases} 6' & 8'' \times 2' & 8'' \times 2'' \\ 6' & 10'' \times 2' & 10'' \times 2'' \end{cases}$$

Can also be supplied with Frame and Architraves in Hardwood to match Door.











Hospital All Flush Door vencered in Birch, Oak, Mahogany and Walnut.

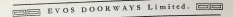
Doors supplied separately or as complete Assembly.

Hospital Pattern No.
$$\frac{2507}{2507}$$
. (1 $\frac{2}{8}$ " finish) $\begin{cases} 6' & 8'' \times 2' & 8'' \times 1\frac{1}{8}'' \\ 6' & 10'' \times 2' & 10'' \times 1\frac{1}{8}'' \end{cases}$ (1 $\frac{3}{4}$ " finish) $\begin{cases} 6' & 8'' \times 2' & 8'' \times 2'' \\ 6' & 10'' \times 2' & 10'' \times 2'' \end{cases}$

Illustrations of other Hospital Doors can be obtained on

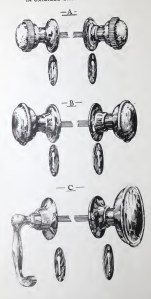
EVOS DOORWAYS Limited.





STANDARD DOOR FURNITURE

IN OXIDISED BRONZE ON BRASS



Page Seconts-four

DESIGNED & PRINTED BY LESLIE SMITH & CO. 15-19 GODLIMAN STREET LONDON, E.C.4

